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All Topics

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1. DHP15B-001: Conversion to Universal Plasma

Demand for plasma-based therapies continues to rise. In the US alone, there were \sim 29 million donations of plasma in 20131. Plasma-based therapies are also in high demand in the military. Warfighters with combat casualties often require massive plasma transfusions for trauma, shock, burn injury, and emergency surgery. Today, only Type AB blood donors, who account for only 4% of the overall donor po ...

Defense Health ProgramDepartment of Defense

2. DHP15B-002: Laser and Lightwave Therapies for Wound Healing Application

Since 8 December 2007, the war in the Middle East has seen over 30,000 soldiers injured in combat with the majority of these injuries occurring the last few years [1]. Despite the type of the injury, the majority of the wounded have suffered some degree of soft tissue injury which needs to be addressed. Since these soldiers endure harsh conditions and their wounds are much more likely to become in ...

Defense Health ProgramDepartment of Defense

3. Topics Not Yet Finalized

Department of Defense ...

Department of Defense

4. NATIONAL CENTER FOR ADVANCING TRANSLATIONAL SCIENCES (NCATS)

A. Innovative platforms for identification and prioritization of targets for therapeutic intervention with clear clinical impact B. Technologies to determine alternative uses for existing therapeutic interventions C. Tools and technologies to allow assaying of activities of compounds on currently "non-druggable" targets D. Phenotypic assay development, including stem cell technology platforms ...

Department of Defense

5. A11-119: High Rate High Energy Storage Devices

Release Date: 07-28-2011Open Date: 08-29-2011Due Date: 09-28-2011Close Date: 09-28-2011

TECHNOLOGY AREAS: Ground/Sea Vehicles, ElectronicsACQUISITION PROGRAM: PEO Ground Combat Systems

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6. A11-120: Clean Electromagnetic Environment (EME) Generation

Release Date: 07-28-2011Open Date: 08-29-2011Due Date: 09-28-2011Close Date: 09-28-2011

TECHNOLOGY AREAS: Sensors, ElectronicsOBJECTIVE: The contractor shall develop a methodology to greatly reduce the occurrence or magnitude of intermodulation products in an RF environment generation system.

SBIR Department of DefenseArmyNavyDefense Advanced Research Projects AgencyOffice of the Secretary of Defense

7. A11-121: Body Wearable Radio Direction Finding (DF) Antenna

Release Date: 07-28-2011Open Date: 08-29-2011Due Date: 09-28-2011Close Date: 09-28-2011

TECHNOLOGY AREAS: ElectronicsACQUISITION PROGRAM: PEO Intelligence, Electronic Warfare and SensorsThe technology within this topic is restricted under the International Traffic in Arms Regulation (ITAR), which controls the export and import of defense-related material and services. Offerors must disclose any proposed use of foreign nationals, their country of origin, and what tasks each would accomplish in the statement of work in accordance with section 3.5.b.(7) of the solicitation.

SBIR Department of DefenseArmyNavyDefense Advanced Research Projects AgencyOffice of the Secretary of Defense

8. A11-122: Therapy for Secondary Lymphedema

Release Date: 07-28-2011Open Date: 08-29-2011Due Date: 09-28-2011Close Date: 09-28-2011

TECHNOLOGY AREAS: BiomedicalACQUISITION PROGRAM: Office of the Principal Assistant for AcquisitionOBJECTIVE: Develop an innovative, curative treatment for secondary lymphedema that will restore the function of the lymphatic vessel system.

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9. A11-123: Maintenance of Tissue Metabolism for at Least 3 Hours between 20-28oC with an Asanguinous Fluid

Release Date: 07-28-2011Open Date: 08-29-2011Due Date: 09-28-2011Close Date: 09-28-2011

TECHNOLOGY AREAS: BiomedicalACQUISITION PROGRAM: Office of the Principal Assistant for AcquisitionOBJECTIVE: To determine if fluids such as transplantation solutions or tissue culture medium have potential as resuscitation fluids with the goal of better preservation of physiological function in the traumatically injured patient in an austere environment as compared to the currently used saline or Hextend®.

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10. A11-124: Provide Human Reticulocytes for in vitro Culturing of Malaria Parasites

Release Date: 07-28-2011Open Date: 08-29-2011Due Date: 09-28-2011Close Date: 09-28-2011

TECHNOLOGY AREAS: BiomedicalACQUISITION PROGRAM: Office of the Principal Assistant for Acquisition, USAMRMCOBJECTIVE: To provide human reticulocytes capable of being invaded by the malaria parasite Plasmodium vivax in numbers sufficient to support long term in vitro culturing of the parasite.

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